WITS Changes – 17.20.5 Release (Mental Health) 6/12/2015

In the 17.20.5 Release 3 bugs were repaired in WITS. Below are a summary of the errors and the resolutions of the problems.

- 1) Consented Activity List: Users were getting an error when viewing the Client Profile and Intake Transaction. **Resolution**: View properly displays the Client Profile and Intake Transaction.
- 2) Group Notes: Missing "# of Units" field and column for creating encounter notes. **Resolutions**: The 'Encounter' column is now correctly appearing on the Group Session Notes screen.
- 3) TX Review Profile: "Review Period From" field used to be required. **Resolution**: "Review Period From" field is required and has a date picker now. The value in "Review Period From" field can be saved. 'Time' field next to the Review Period dates is removed.

Below you will find a summary of the change to WITS for the 17.20.5 release (which took place June 16, 2015). When these changes are made in Idaho-Mountain and Idaho-Pacific, the top left portion of your screen will say 17.20.5.



Diagnosis List

The Diagnosis List has been enabled. The Diagnosis List displays all diagnoses entered for the client. When a Diagnosis record is added from the Diagnosis List, the source is "Diagnosis List". Other sources are Admission, Treatment Plan, Discharge, etc. The Diagnosis Summary activity appears on the Activity List only once so that the activity list does not get longer with each diagnosis. The Diagnosis Summary is not able to be consented because we consent specific Diagnosis records and not a summary. The Diagnosis List appears on the Consent as a consentable activity, this will disclose all diagnosis, regardless of source, where the diagnosis date is included in the consent dates.

Encounter

An 'Edit' Administrative Action for non-billable encounters that are released to billing has been added.

<u>Header</u>

The context-specific help link has been enabled. When page specific guidance is available, the video icon will appear and the user will be able to access information specific to the current screen in WITS.

